FIG.1

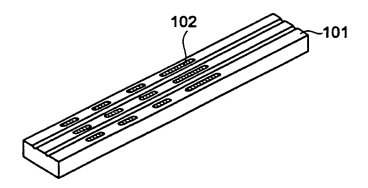


FIG.2

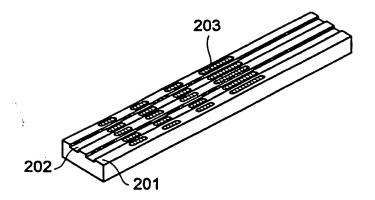
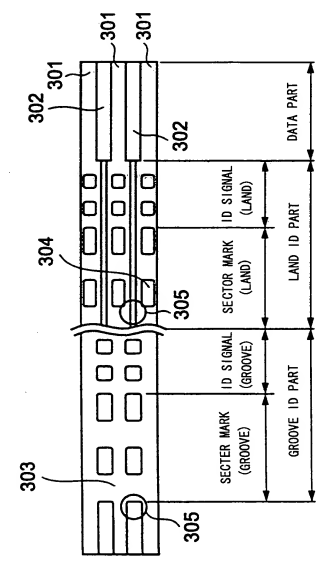


FIG 3



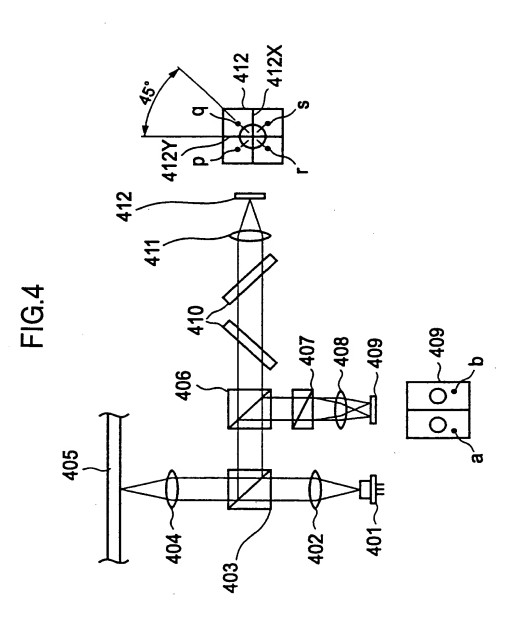


FIG.5A

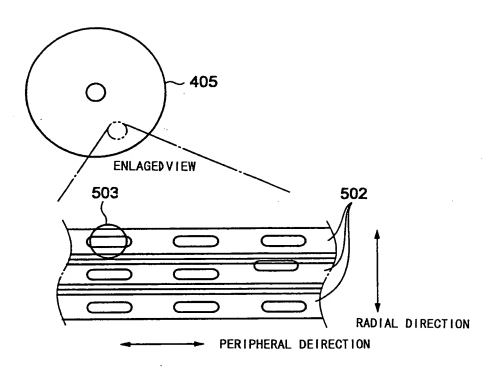
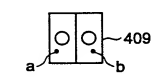
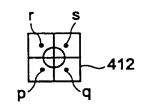


FIG.5B



MO =a-b
ID (SECTOR MARK) =a+b

FIG.5C



FES = (p+s)-(q+r)TES = (p+q)-(r+s)

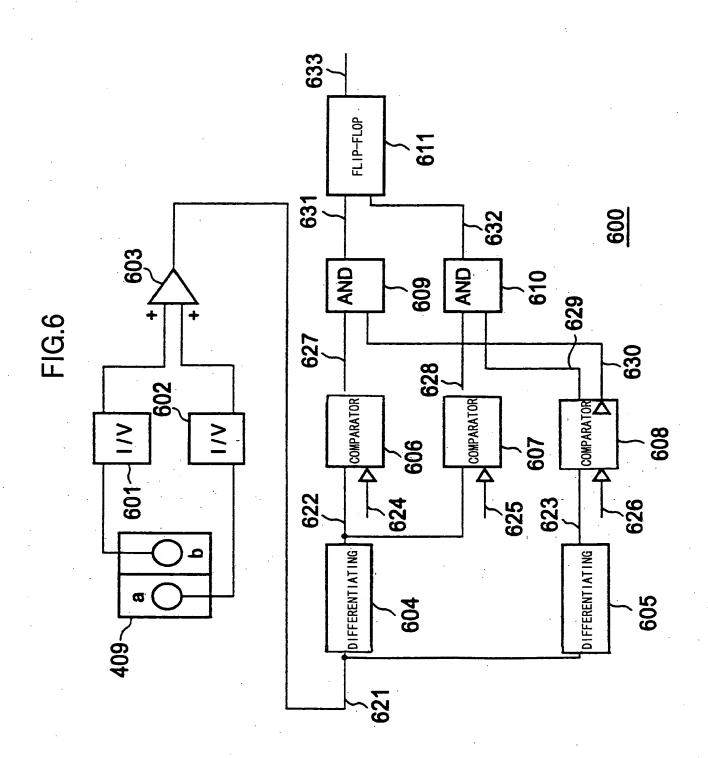
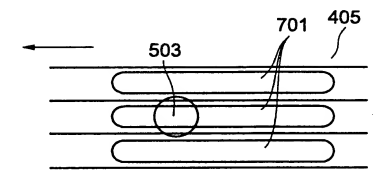


FIG.7A



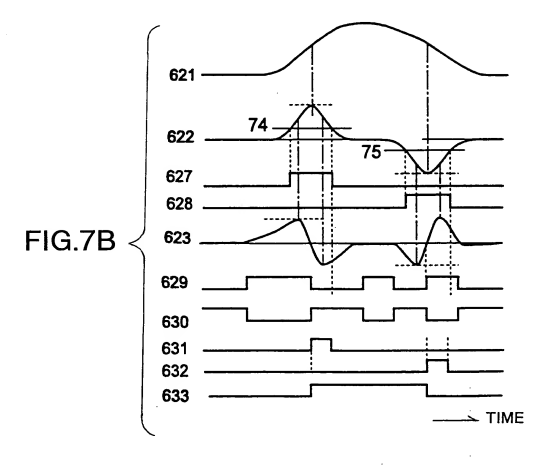
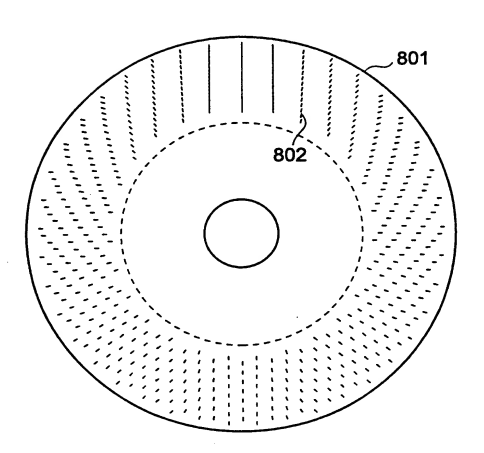


FIG.8



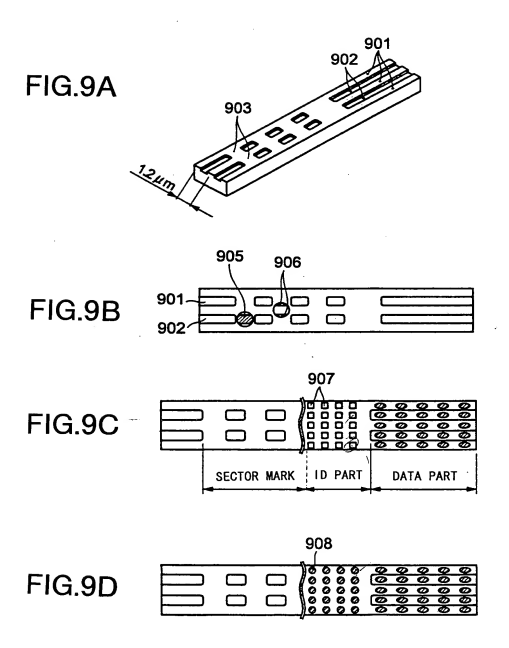


FIG.10A

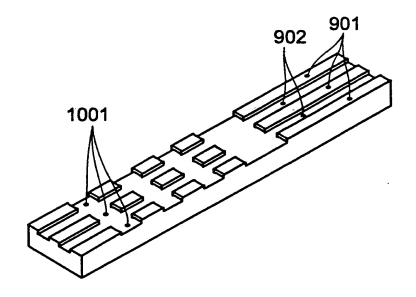
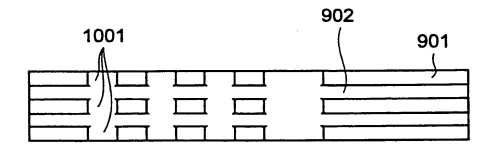
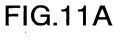
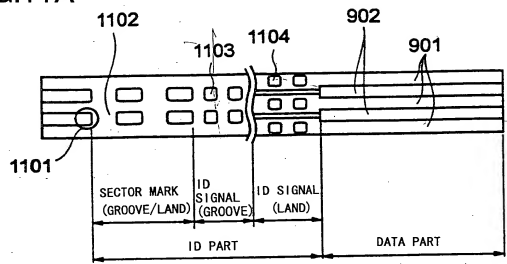
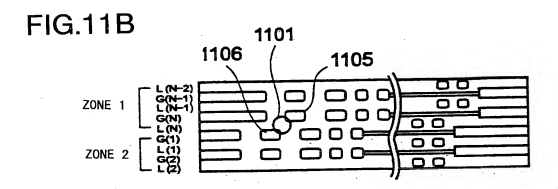


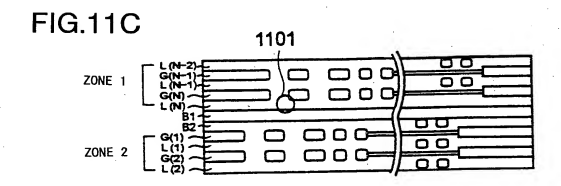
FIG.10B











**FIG.12** 

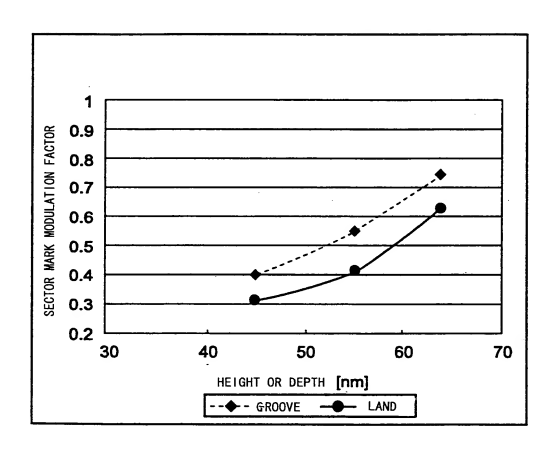
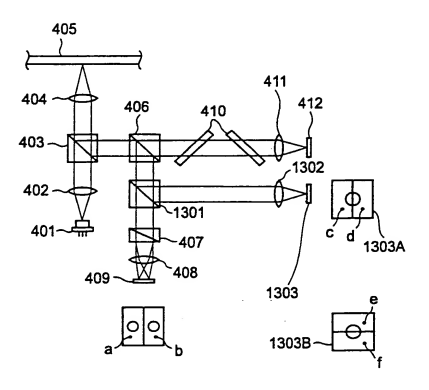
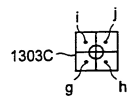
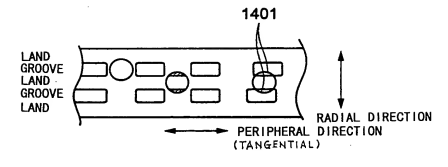


FIG.13





## FIG.14



a MO = 
$$a-b$$
 ID (SECTOR MARK) =  $c-d$ 

ID (SECTOR MARK) = e OR f

ID (SECTOR MARK) = (i+g)-(h+j)ID (SECTOR MARK) = (i+j) OR (g+h)

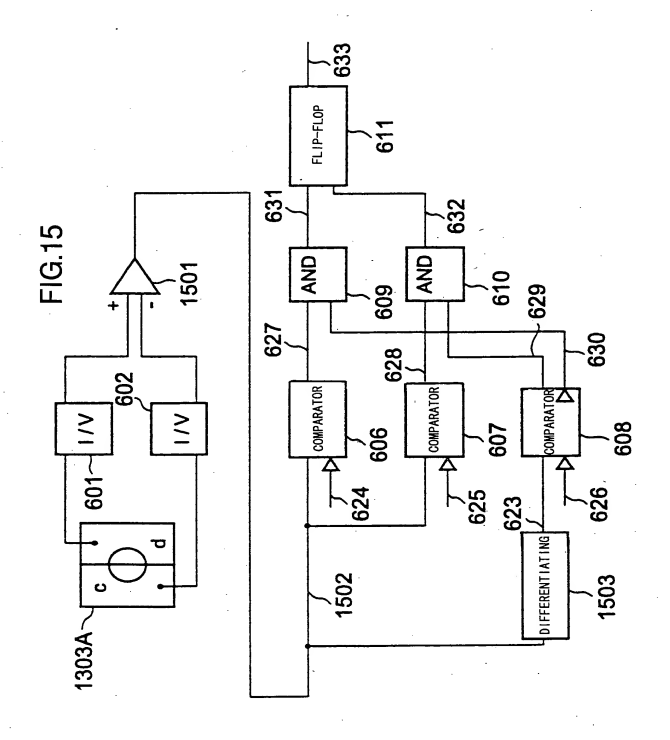


FIG.16A

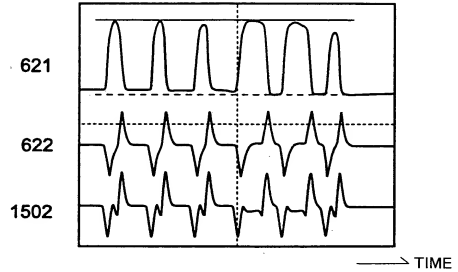


FIG.16B

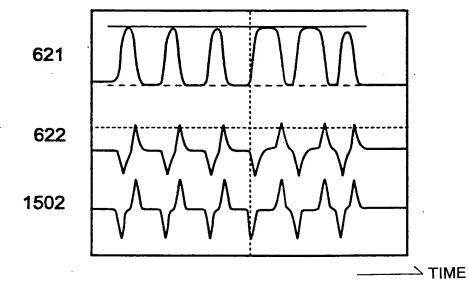


FIG.17A

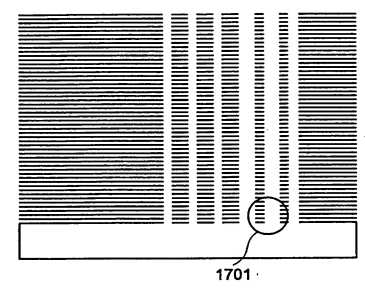
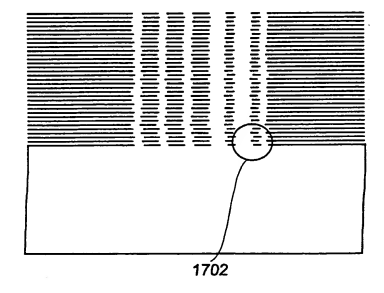
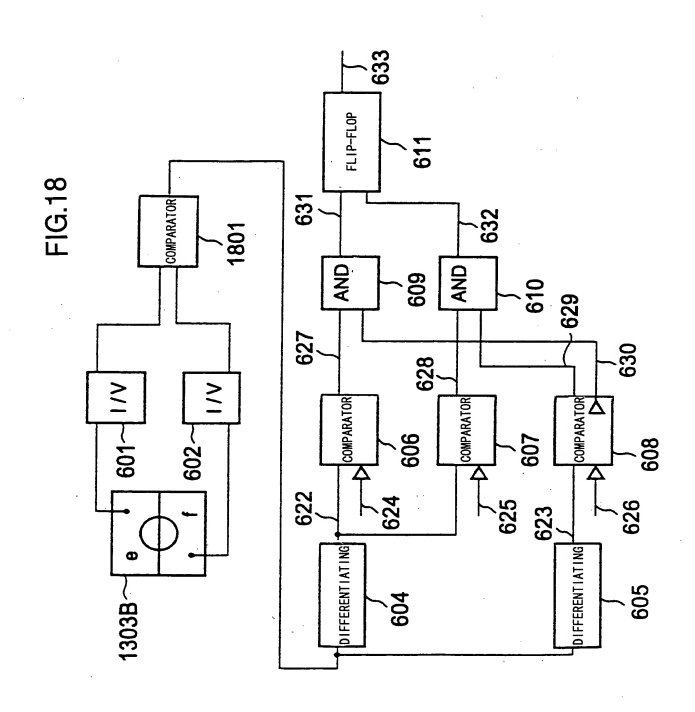
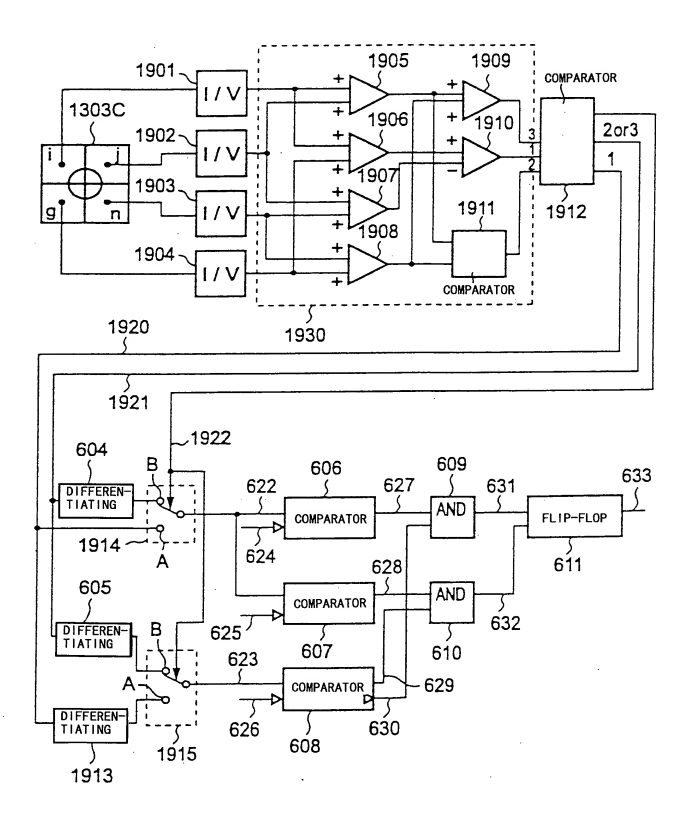


FIG.17B

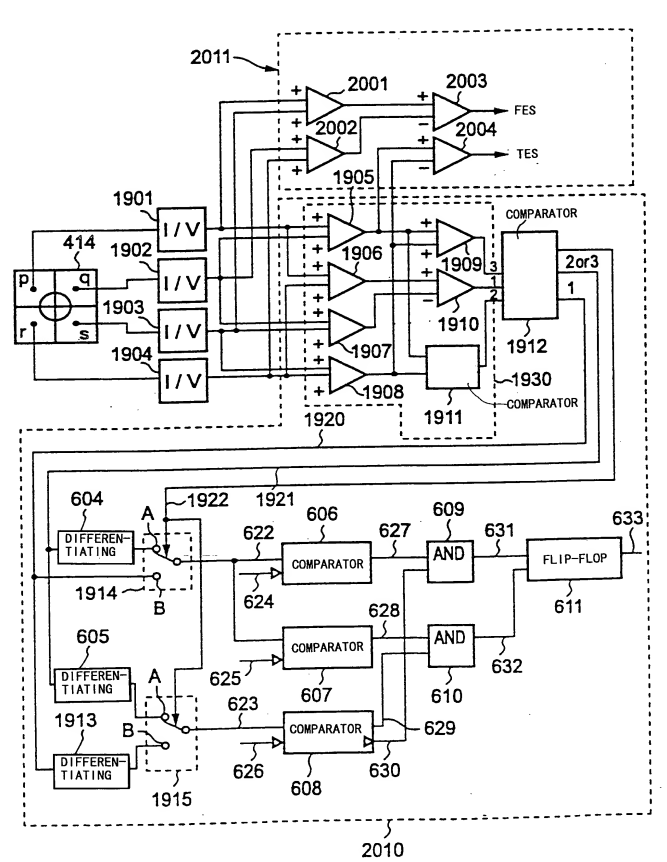




**FIG.19** 



**FIG.20** 



**FIG.21** 

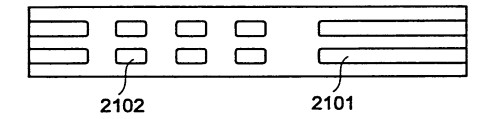
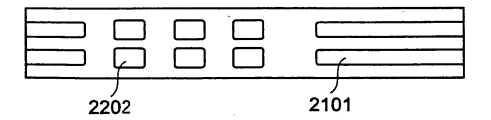
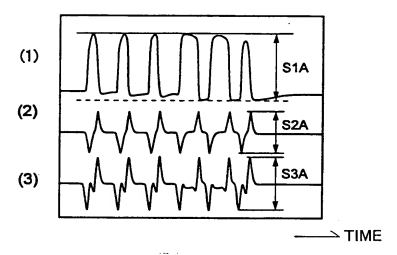


FIG.22



## FIG.23A



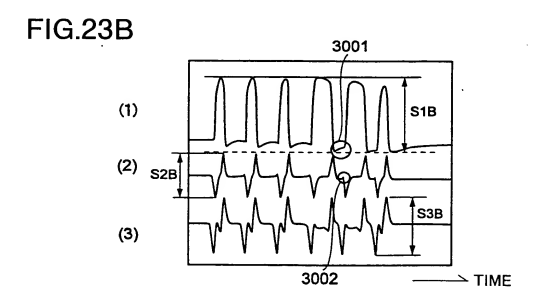
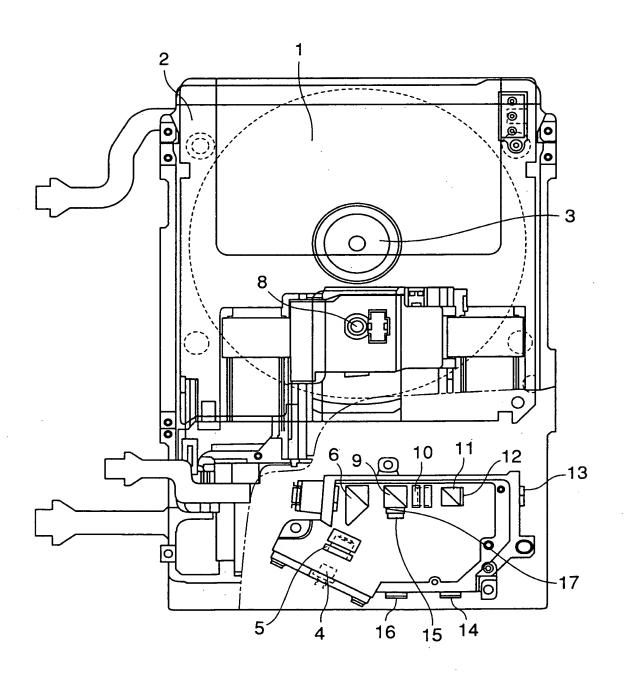


FIG.24



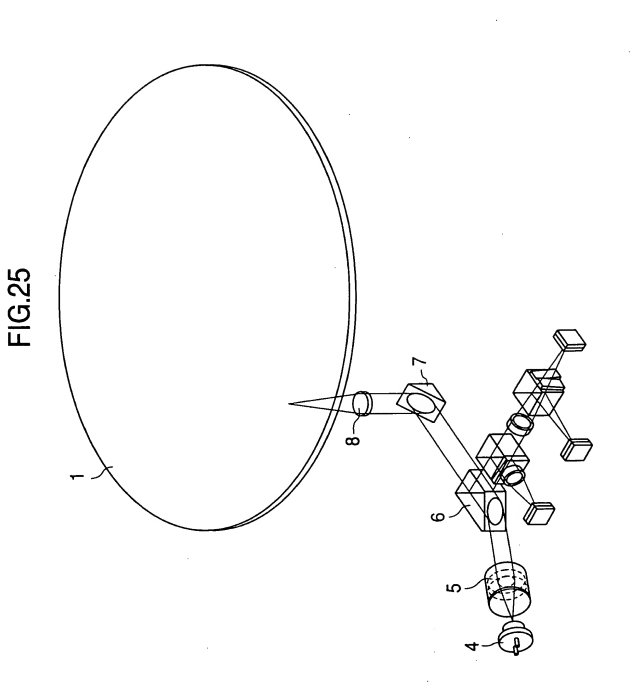


FIG.26

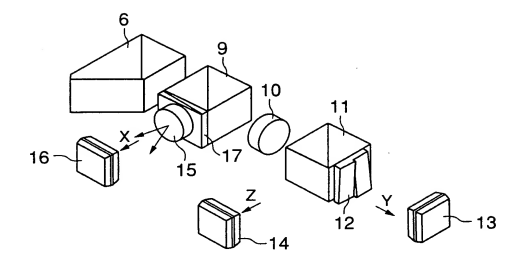
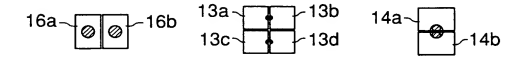


FIG.27A FIG.27B FIG.27C



**FIG.28** 

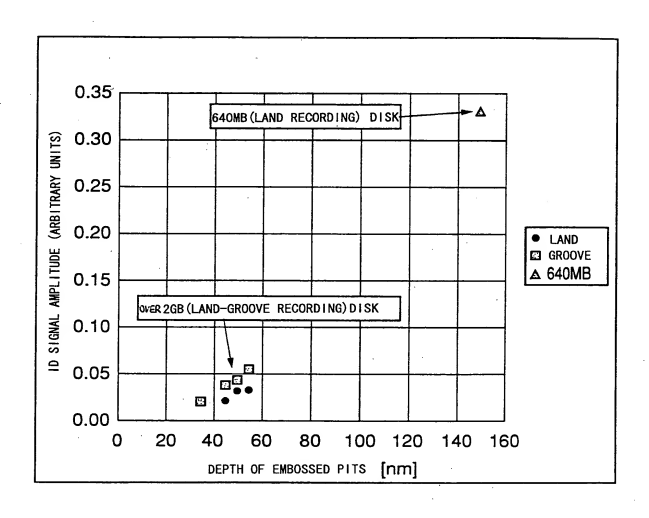
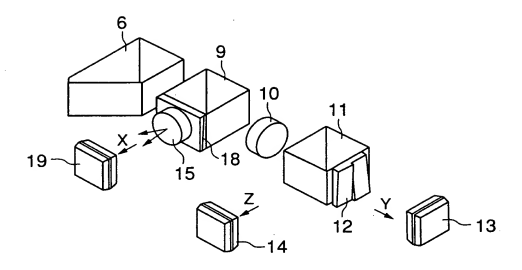
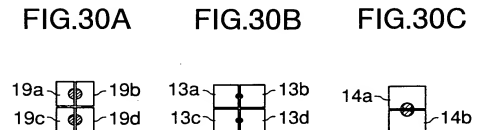
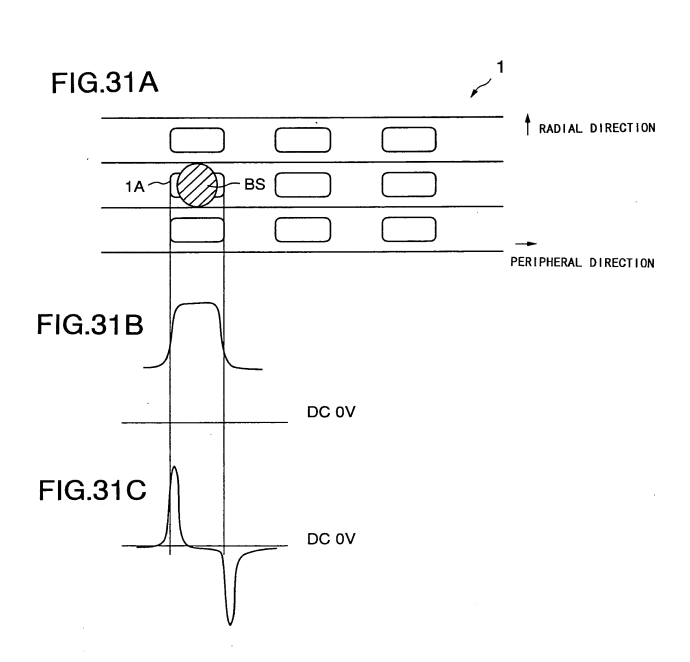


FIG.29







**FIG.32** 

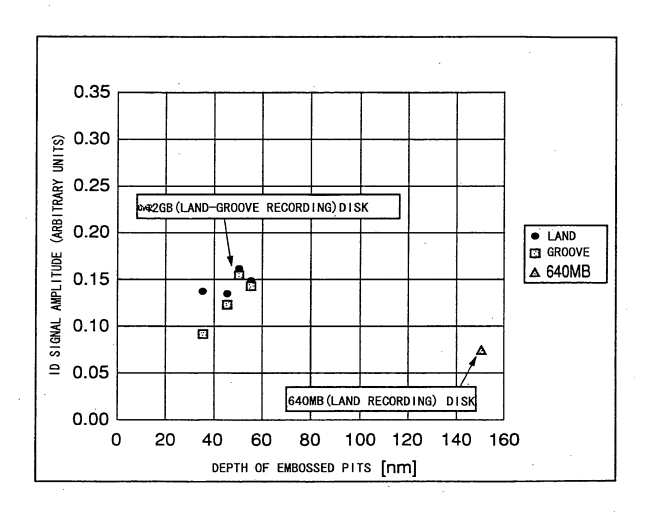


FIG.33

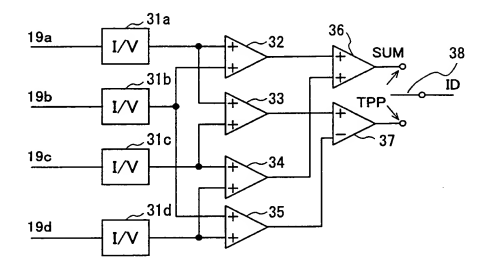


FIG.34

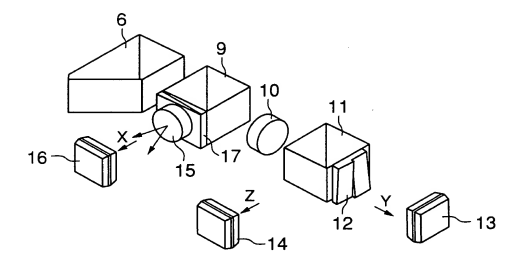


FIG.35A FIG.35B FIG.35C

FIG.36

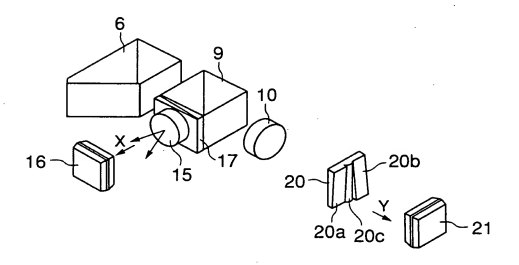
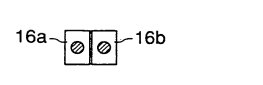


FIG.37A

FIG.37B



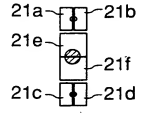
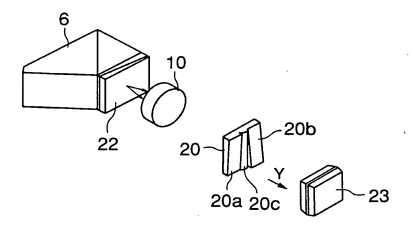


FIG.38



**FIG.39** 

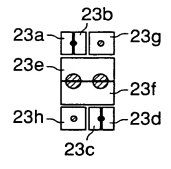


FIG.40

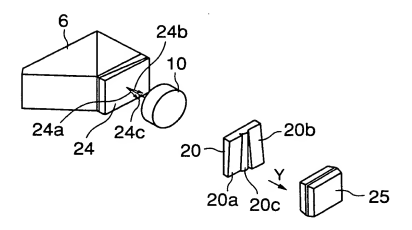


FIG.41

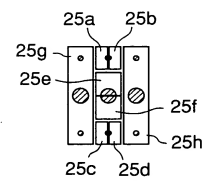


FIG.42

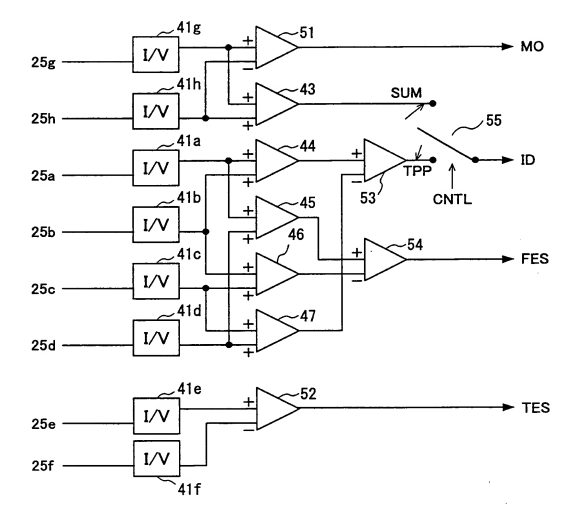


FIG.43

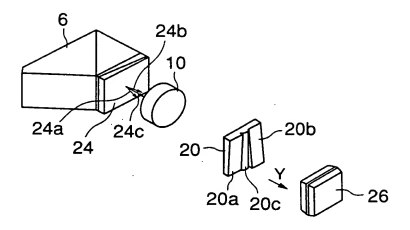
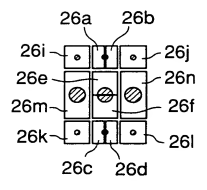


FIG.44



**FIG.45** 

